| 9th Class | | | | | | | | |
|--|------|--------------------|-----------|-------|------------|--|---|--|
| Comp | uter | Science | Mode | - | aper 2 | Paper: I | | |
| Time' | 151 | Minutes | (Objec | | Type) | Marks: 10 | | |
| Note: | Fou | r possible : | answers | Α, | B, C and | D to each question | | |
| | are | given. The | choice v | VIIIC | in you thi | nk is correct, fill that Marker or Pen ink in | | |
| | the | answer-bo | ok. Cutti | ng | or filling | two or more circles | | |
| | will | result in ze | ro mark i | n th | nat questi | on. | | |
| 1-1- | | | hical re | pres | sentation | of an algorithm. | | |
| | | Matrix | (1 | | • | | | |
| | • | Flowchart | | | | | | |
| 2- | | a er ng require | | | olution is | s working but not | | |
| | | Random e | 901 | | l agiaal a | | | |
| | | Syntax erro | | | | The state of the s | | |
| 3- | | | | | | oinary system. | | |
| | | | | | | mary system. | | |
| | | 10001 1 | | | | | | |
| | | | | | | eparate terms is not | | |
| 1 | imp | ortant in _ | | | لال الله | | | |
| | | | * | | | ative Law √ | | |
| | | Distributive | | | | | | |
| 5- | Rou | ting is pr | ocess | of t | aking da | ata from one device | • | |
| | | | | | | in different | | |
| | | Channel | | ,* | | √ | | |
| | • • | Path | | | Area | | | |
| | | nmunicati | | | | | | |
| | | Authentica | | (b) | Error det | tection | | |
| | | Correction | | | Above a | | | |
| | Whi | ch of the | followin | gis | not a c | yber crime? | , | |
| | | Hacking | | (b) | Phishing | crime | | |
| | (c) | Identity the | eft | (d) | Decrypti | on √ | | |
| TOURS OF THE PARTY | | | | | | | | |

| 8- | Which of the following is not characteristics |
|-----|---|
| | phishing website? |
| | (a) Similar domain of actual website |
| | (b) Using of forms to collect visitors |
| | (c) Actual link to web content 1/ |
| | (d) Email account updates |
| 9- | HTML is not a language. |
| | (a) Programing (b) Markup |
| | (c) Both (a) and (b) (d) None of above |
| 10- | A hyperlink can be applied to |
| | (a) Image (b) lext |
| 4 | (c) Both (a) and (b) 1/(d) Non of these |